

Abstract

Display instrument

A display instrument with two illuminated pointers is described, in which instrument the illuminated pointers (4, 6) are supplied with light via a light splitter (10). The latter has a frustum-shaped depression (21) so that a portion of the light is radiated in the axial direction and passes into the upper illuminated pointer (4), a further portion is scattered radially at the generated surface (24) of the frustum (23) and passes into the lower illuminated pointer (6).

(single figure)